State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14) Page 1 of 2

Instructions:	Bold	fields	must	be	completed.
---------------	------	--------	------	----	------------

Station Summary								
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)			
UN to Valy					2019 1104-43-05			
Sampling Location						Database Key 210284825		
SWIMS Station ID	1 2 2 2	SWIMS Static	Nama			210284825		
10052999				EMOND LANE				
Latitude								
	SWIMS SWDV GPS WGS84 or NAD83							
Basin (WMU)	Watershed Nam			me		County		
GREEN BAY						OCONTO		
Sample and Site Descripto								
Sample Collector (Last Na ANDREW HUDAK	me, First)			Project Name LITTLE RIVER	TWA ASSESSA	JENT 2018, 2019		
Sampling Device				ETT TEE KIVEK	TVAASSESSIV	111/11 2010, 2017		
		Surbor Somi	nlor	Folymon				
D-Frame Kick Net Surber Sampler Eckman								
Ponar		Artificial Sub	strate	Hess Sampl	er Other			
Habitat Sampled								
Riffle	Run Pool							
Other Shoreline Composite Proportionally-Sampled Habitat								
Littoral Zone Profundal Zone Wetland								
Total Sampling Time (min)	Estimated A	rea Sampled	(m²) Num	ber of Samples i	in Composite			
3		3				Replicate No of		
Reason For Sampling								
Least Impacted Ref	erence	Baseline		Impact / Trea	1 0	1 1 1 1 1 1		
Water Temp. (C) D.O. (mg	//\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Trend	Io.	Other: 10	() -6 -11	cites Sud Hssessmen		
water remp. (C) D.O. (mg	71) D.O. (% s	sat.) pH (su)		luctivity (umhos/	(cm)	Transparency (cm)		
4,45 111.4	11	7.8	- 0-	84		7122		
Water Color			Estin	nated Stream Ve	locity (m/s) Moderat	e Fast		
Clear	Turbid	Stained		(< 0.15 m/s		s - 0.5 m/s) (> 0.5 m/s)		
Measured Velocity	circle units	Avera	ge Stream	Depth of reach (m) Averag	e Stream Width of reach (m)		
	n/s or f/s		-15			3		
Composition of Substrate	Sampled (Per	rcent):						
Во	oulders		Rubb	e	10	Gravel		
Bedrock:(ba	asketball or large	er):	(tennis	ball to basketball):	10	(ladybug to tennisball):		
57 /1				73				
Sand: 30 CI	ay:		Silt/M	uck:	. Ove	rhanging Vegetation:		
		2	\sim					
Aquatic Macrophytes:	Leaf S	Snags:	Coars	e Woody Debris:		Other ():		
10								
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)								